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ABSTRACT

This activity guide, for Colorado teachers responsible for teaching geography to students in grades K-12, explains how to use the principles of contextual learning to integrate academic content standards with career development and workplace competencies. The introduction discusses the guide's purpose, the role of standards and assessments in the context of a changing workplace, the Colorado School-to-Career Partnership, and the guide's structure and content. Section 1 presents the Colorado General Workplace Competencies, which describe the skills and knowledge needed for school and career success and which are organized into the following categories: communication; organization; thinking; technology; and worker qualities. Section 2 offers guidelines for helping special populations of students meet academic content standards while participating in school-to-career opportunities. Section 3 features 18 integration matrices and 18 classroom activities for integrating geography standards with workplace competencies. One matrix and one activity are provided for each of six standards for grades K-4, 5-8, and 9-12. Section 4 presents a sample scoring rubric that is aligned with one of the integrated learning activities presented for grades 5-8. (BT)



Making Standards Work! Geography. A Teacher's Guide to Contextual Learning: Integrating Academic Content Standards with Career Development and Workplace Competencies.

Colorado State Dept. of Education, Denver. Colorado School to Career Partnership, Denver.

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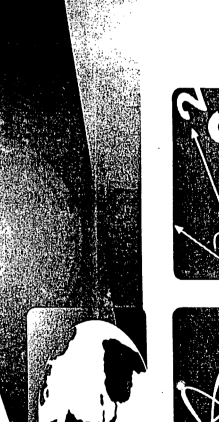
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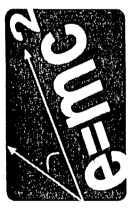
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MAKING STANDARDS WORK!

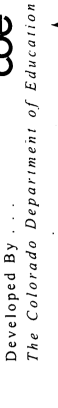
A TEACHER'S GUIDE TO CONTEXTUAL LEARNING: INTEGRATING ACADEMIC CONTENT STANDARDS WITH CAREER DEVELOPMENT AND WORKPLACE COMPETENCIES.

















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Colorado School-to-Career Partnership

The Colorado School-to-Career Partnership is a statewide effort assisting local schools and communities to develop a K-16 learning system that promotes attainment of high academic standards, career development and workforce preparation for every student.

Academics and career development are integrated in classrooms and worksite experiences, and aligned with content standards and assessment. There are currently 91 local School-to-Career Partnerships in Colorado representing 144 school districts. An estimated 209,000 K-16 students have already participated in one or more school-to-career activities and the momentum continues to build in communities around our state.

Using this Handbook

Making Standards Work is divided into four sections:

- Workplace Competencies: This section presents the Colorado General Workplace Competencies, which were developed by a business task force of the Colorado Association of Commerce and Industry and validated by educators and business professionals across the state. These competencies describe the skills and knowledge students need to be successful in most careers and in college. The competencies are organized into the following categories:
 - Communication
- Organization
- Thinking
- Technology
- Worker Qualities

These workplace competencies must be intentionally taught and assessed to assist students in transferring classroom learning to the world of work and to post-secondary education.

Opportunities for Success: This section offers guidelines for educators as they help special populations of students, who have diverse and sometimes very unique needs, meet academic content standards and participate in school-to-career opportunities.

In Colorado, Access Skills are those skills that all students must demonstrate in order to succeed with academic content standards and in the workplace. Access Skills are a combination of the Colorado General Workplace Competencies and the Essential Learning Principles defined in Opportunities for Success.

III. <u>Integration Matrices and Classroom Activities</u>: This section features grids that provide examples of how the Colorado General Workplace Competencies cross-reference with the Colorado Model Content Standards for geography. To help educators think about how to integrate the workplace competencies into their geography instruction, the grids are followed by examples of classroom strategies that combine a specific academic content standard, career development activity, general workplace competency and assessment strategy.

Quotes and Resources: Through the quotations, Colorado educators, business leaders and students (with parental consent) offer their perspectives on integrating workplace competencies and academic content standards. The featured resources provide a starting point in locating additional integrated curriculum, work-based learning opportunities or connecting activities. They also may offer helpful information for expanding current educational strategies.

Activities and resources included in this handbook are intended for use at the discretion of local districts. They have not been endorsed or ratified by any official Colorado State body.

Sample Rubric: A rubric is a descriptive measurement for determining what a student knows and can do. An assessment rubric aligned with the integrated learning activity on page 18b is included. Educators can use this example to create additional rubrics to assess student learning.

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INTRODUCTION

As educators we strive to reach every student in our classroom. We measure our success when students grasp a new concept, move successfully to the next grade level or achieve recognition for the rakills and abilities. However, the ultimate test is often when we see how our former students are doing as adults. We want to know about college, their job and family and if they are happy with their lives. When students are successful, we are proud of the role we played in their development. When students struggle with the transition from school to post-secondary education and/or work, we often step back and reflect: Did we do enough to prepare students for life after school? What makes the difference between those students who are successful and those who are not?

Making Standards Work is a tool to help educators weave academic content standards, assessments and school-to-career methods into an integrated and comprehensive educational strategy that prepares all students to meet their future goals. The examples contained in this publication were created by Colorado educators to provide a vision of how teachers can deliver instruction in ways that help students reach high academic standards, develop effective work habits and gain career knowledge. Handbooks for other academic content areas are currently under development.

Standards and Assessment

Colorado enacted legislation in 1993 to adopt a standards-driven system of education. Public support for this reform is high and 48 other states have developed, or are in the process of developing, standards for what students should know and be able to do at various points in their schooling.

Standards-driven reform is based on the premise that students can achieve more if the expectations for learning are clearly defined, if students know in advance the criteria for meeting those expectations and if teaching and assessment support the expectations and reinforce student effort. Standards enhance accountability by

focusing on student results, not on the curriculum, educational program or other "inputs" used by a particular school.

Colorado's model content standards represent the consensus of thousands of parents, educators, administrators, employers and interested community members. The standards were developed through a two-year process that involved three publicly reviewed drafts, approximately 10,000 responses to these drafts and a series of regional meetings across the state.

The standards reflect a "thinking" curriculum - one that requires students to know basic skills, to communicate effectively to solve problems, and to understand and apply academic principles and tools. They define a set of skills and knowledge that will prepare Colorado students for employment, citizenship and life-long learning in the new century.

Changes in the Workplace

The national economy is undergoing major changes that have an impact on both the opportunities available to workers and the expectations and needs of their employers, such as:

- The number of jobs that employ unskilled workers is rapidly diminishing. Those
 jobs that do exist increasingly fail to pay a living wage.
- The income gaps among workers who dropped out of high school, those who graduated from high school, those who have an associate degree and those with a bachelor's degree are significant and growing.
- New technologies and services continue to emerge rapidly. Nearly 50% of employers use equipment less than four years old. On average, 42% of non-managerial employers now use computers in their work.
- The growth of new information and knowledge is exploding, doubling in a span of ten to fifteen years.

Schools must change as well to ensure that they are preparing students who can succeed in this dynamic environment.



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I. WORKPLACE COMPETENCIES

The Colorado General Workplace Competencies were developed by a business task force of the Colorado Association of Commerce and Industry and validated by educators and business leaders across the state. These competencies represent the skills that post-secondary students and workers need in most jobs regardless of the specific occupational area.

These competencies will help educators and students understand what skills and knowledge students need to succeed in the workforce. The competencies also provide Colorado businesses with a consistent set of standards that promote a skilled workforce.

Communication Skills - Demonstrates the ability to receive and relay information clearly and effectively

<u>Listening</u> - receives, attends to, understands and responds to verbal and nonverbal messages

Speaking - clearly organizes and effectively presents ideas orally Reading - locates, understands and interprets written information in prose and documents to perform tasks

Writing - organizes and effectively presents ideas and information in writing Interpreting - delineates and analyzes oral and written information and

synthesizes information into a conclusion

Negotiating - works toward agreement while maintaining position Persuading - communicates ideas to justify position, overcomes resistance and

convinces others

Organizational Skills - Demonstrates the ability to work effectively and efficiently

<u>Planning</u> - devises and outlines a process to achieve a goal and timeline <u>Time Management</u> - applies appropriate time to task and manages multiple priorities

Using Resources - identifies, organizes, plans and allocates resources Systems Thinking - understands the nature of systems, develops and adapts systems to meet organizational needs

Evaluating - collects, evaluates and uses data to monitor and improve performance

Thinking Skills - Demonstrates the ability to use reasoning

Problem Solving - identifies and recognizes a problem, considers alternatives, devises and implements a logical plan of action

<u>Decision Making</u> - uses a process to identify goals and constraints, evaluates alternatives and reaches a conclusion

Creative Thinking - generates new and innovative ideas

Learning - uses efficient techniques to acquire and apply new knowledge and

<u>Analyzing</u> - identifies bias of information sources, evaluates contradictory information and effectively manages information

<u>Mathematics</u> - performs basic computations and solves practical problems by applying appropriate mathematical techniques





Worker Qualities - Demonstrates the characteristics of an effective worker

Self-Management - demonstrates punctuality, readiness to work, initiative and the capacity for life long learning and personal growth

Team Member - contributes to group effort through cooperation and consensus Responsibility - follows through consistently with honesty and integrity Flexibility - shows versatility and the ability to change

Leadership - creates a direction/vision for others to follow, aligns management methods with vision and implements a system of accountability

Works with Diversity - accepts differences and works well with individuals from a variety of backgrounds and/or with divergent philosophies or ideas

Technology Skills - Demonstrates the ability to work with a variety of technologies and equipment

Demonstrates Computer Literacy - uses keyboarding skills, computer programs and understands basic computer operations
Selects Technology - chooses appropriate procedures, tools or equipment

<u>Selects Technology</u> - choosets appropriate procedures, tools or equipment <u>Applies Technology</u> - understands overall intent of and proper procedures for using selected technology and equipment

Uses Technical Information - interprets and uses data generated from a variety of technological devices

Note: Technology refers to any device, tool or piece of equipment that facilitates or supports efficient completion of work, including machinery, computers, scientific equipment, fax machines, voice mail, overhead projectors, VCRs, cash registers, and calculators.

II. OPPORTUNITIES FOR SUCCESS CUIDELINES FOR BRINGING OUT THE BEST IN ALL OF OUR STUDENTS

"Opportunities for Success" was created through a process that engaged over 2,100 Colorado educators, parents and citizens from across the state and drew on the expertise of national professional organizations. Its purpose is to provide guidelines for educators as they help special populations of students, who have diverse and sometimes very unique needs, meet academic content standards.

These guidelines may be useful to:

- Curriculum directors as they coordinate and develop curriculum and instruction around standards
- Classroom teachers as they plan for their students
- Assessment professionals as they develop district and classroom assessments
- Building level planning committees as they work on school improvement efforts

A. GENERAL PRINCIPLES

The four areas described below (Essential Learnings, Classroom Practices, Assessment Practices and Service Options) are designed to assist special needs students gain the skills necessary to reach high academic standards.

Essential Learnings - the knowledge and skills that special needs students require to maximize their educational growth and development.

Students who are diverse learners need to learn:

1. Communication skills to express and understand thoughts and opinions in a variety of settings, situations and with diverse populations.





- 2. Decision making and problem solving skills and strategies.
- 3. Basic language skills and a broad vocabulary to use as building blocks in developing reading, writing and critical thinking.
- 4. Self-advocacy skills to make their needs and wants known in socially constructive ways in learning, work and social situations.
- 5. Personal strengths and capabilities and the ability to use this knowledge to act responsibly at school and work.
- 6. Social skills to develop positive relationships with peers and adults in a variety of settings and situations and with diverse populations.
- 7. Organizational skills and study strategies for school and work. Important skills include, but are not limited to:
- Time management
- Goal setting
- Management and use of materials/resources
- Learning strategies
- 8. Career development skills to make, pursue and maintain personal employment choices.
- 9. The use of tools and technology to augment learning and access information.

Classroom Practices - the range of instructional practices and strategies that teachers employ to help a special population of students learn. These include, but are not limited to:

- Time
- Space
- Modality
- Grouping
- Presentation
- Classroom organization and behavior management
- Materials
- Equipment
- **Technology**
- Environment

With the needs of diverse learners in mind, educators need to employ appropriate:

1. Student Self-Management Strategies

- Use strategies designed to promote student self-management and independence.
- Provide consistency, structure and clear expectations.
- Provide appropriate positive learning reinforcement, feedback and recognition for student accomplishment.

2. Setting for Instruction and Learning

- Promote supportive and responsive climates that facilitate social and cultural learning and allow students to take risks and learn from failure.
 - Provide opportunities and environments that allow all students to participate meaningfully in instructional and social activities.
- Adapt physical environments to match the learning needs of students.





3. Instructional Practice

- Incorporate life skills, social and affective skills and self-advocacy skills throughout the curricu um.
- Choose teaching and learning methods that match the learning needs and styles of the students.
- Incorporate direct instruction of how-to-learn skills and thinking skills throughout the curriculum.
- Ensure the language of instruction effectively communicates and promotes student understanding for students with special needs.
- Use methods to promote active learning, including hands-on learning, real-world and experiential learning, community-based learning and learning involving stucent choice.
- Use learning materials, equipment and media tailored to the unique learning needs of students.
- Design and implement specific opportunities for students to apply and transfer learning to a variety of situations, both familiar and new.
- Use varied and flexible grouping strategies for instructional purposes.
- · Use flexibility in pacing instruction, scheduling and the use of time based on the needs of individual students.
- Communicate and collaborate with other teachers, specialists, students, families and appropriate agencies in planning and implementing effective instruction.

Assessment Practices - the accommodations and adaptations necessary for a special population to adequately demonstrate knowledge and skills.

In assessing the learning of diverse learners, educators need to:

- 1. Allow for a variety of assessments that evaluate what is being taught, including:
- Portfolios
- Assessment of daily work
- Observations
- Self and peer evaluations
- Demonstrations and projects
- Oral tests
- Cooperative group assessments
- Family, community and employer evaluations/observations
- language used during instruction and reflects the student's preferred mode Ensure that the language used in assessment is consistent with the of communication, considering the: તાં
- Student's culture/preferred language
- Clarity of instructions
- Verbal and non-verbal options (i.e., sign language)
- Consider the student's unique needs when determining the content of the assessment. က
- Identify the skills and content to be assessed and ensure that assessments test only the content that was taught.
- Design assessments to determine what the student knows as opposed to what the student does not know.





Utilize student's prior knowledge to determine instruction and subsequent assessments.

- Identify individual learning styles and design assessments to elicit a variety of thinking and application skills.
- Design assessment procedures and accommodations to meet individual student needs.
- Assess in the student's primary communication mode (i.e., Braille, sign language, picture board).
- Use a variety of people (i.e., family, peers, employers, other professionals) in the assessment process.
- Use technology for presentation of assessment and student response.
- 5. Allow flexibility in the time and scheduling of assessments.
- Allow extended time.
- Allow the student to take breaks.
- Divide assessments irito smaller segments.
- Schedule assessments when students can perform best.
- Use untimed assessments.

- 6. Allow for a variety of assessment environments. Consider the purpose of the assessment and the student's unique needs and choose the environment that fits best.
- Consider the student's physical condition, endurance, attention span, distractibility, emotional state and medical condition, at the time of assessment.
- Control for distractions.
- Create supportive settings that encourage student participation.
- Use preferential seating.
- Use real life settings and other alternative environments.
- 7. Consider the evaluation criteria that will be used when designing assessments and set the criteria prior to assessment.
- Involve others in determining realistic expectations and goals for the student.
- Provide family and others the opportunity to assist in interpreting assessment results.
- Make expectations and criteria clear and explicit.
- · Provide a variety of grading methods, including:
 - Individual grading scale
 - Narrative reports
- Group grades



Service Options - systems of organizing people and materials to supply and deliver educational opportunities, accommodations and supports in order for students or given populations to become successful learners.

For diverse learners to have adequate opportunities to learn, schools will:

- 1. Involve families, community members and peers integrally in the design and implementation of educational services for all children and youth.
- program, time and administrative processes to meet students' needs and 2. Use shared and flexible resources, including personnel, money, facility, to offer appropriate serv ces by providers with specific expertise.
- learning environments, cirouping, accommodation of multiple learning styles, setting appropriate expectations, student-teacher ratios and a 3. Offer curriculum and instruction that is diversified through a variety of modifications, including alternative scheduling, accessibility, optimal variety of instructional techniques.
- family members, the community and other agencies with the management Support collaborative planning with individual students, team members, of time and resources. 4.
- management, including safety, health, wellness, social relationships and 5. Design support services for students that help them with life
- involvement, post-secondary education, recreation and leisure choices, adjustment after high school, including career development, community Assure students the opportunity to plan and prepare for successful life and daily living activities တ်
- 7. Maximize the use of technology for learning. School professionals, families, and students use technology competently.

- 8. Offer a menu of educational opportunities to students, families and school personnel for continuous improvement of services to students.
- 9. Offer support services to assist students in managing behavior, expressing needs, developing friendships, resolving conflicts, making choices and planning their lives.

B. ADAPTATIONS

Adaptations are based on the strengths and needs of individual students and may Adaptations are changes made to the environment, curriculum, instruction and/or assessment practices in order to help a student become a successful learner. vary in intensity and degree.

Adaptations include:

1. Accommodations:

demonstrate what they know. Accommodations include changes in and/or evel, content or the performance criteria. The changes are made in order demonstrates learning. They do not substantially change the instructional to provide students equal access to learning and an equal opportunity to Accommodations are adjustments made in how a student accesses and provisions for the following:

- Presentation and/or response format and procedures
- Instructional strategies Time/scheduling
 - Attitudes
 - Architecture
- Environment
- Equipment





2. Modifications:

Modifications are substantial changes in what a student is expected to experiences and enviror ments. Modifications include changes in the opportunities to participate meaningfully and productively in learning learn and demonstrate. They are made to provide students with following:

- Instructional level
- Content
- Performance criteria

Special Education Individualized Education Plan (IEP) to qualify for modifications to * Note: Under Colorado Law 22-7-407 et. seq. C.R.S., a student must have a the standards, unless the modifications <u>exceed</u> those of district/state content standards.

Opportunities for Success contains many strategies for specific special population groups including:

- Attention Deficit Disorder
- Chapter I (Title 1)
- Deaf/Blind
- Deaf/Hearing Impaired
- Gender
- Gifted Individuals
- Language Minority Students
- Learning Disabilities (Perceptual/Communicative)
- Migrant Students
- Physically Disabled and 504
- Prevention Initiatives (High-Risk)
- Race
- Significant Cognitive Challenges
- Significant Identifiable Emotional Disabilities
- Speech/Language Needs
- Traumatic Brain Injury
- Visual Disabilities

The complete version of Opportunities for Success can The Colorado Department of Education be purchased for \$18.00 by contacting: Special Education Services Unit (303) 866-6694

GRADES K-4



II. INTEGRATION MATRICES AND CLASSROOM ACTIVITIES

CLASSROOM ACTIVITIES
INTEGRATING SCIENCE STANDARDS
WITH WORKPLACE COMPETENCIES



Workplace Competencies

	ALITIES aracteristics vorker	Tis	Parco				V	a
	WORKER QUALITIES Demonstrates the characteristics of an effective worker	Silla Silla Sub	74 e/3					Geography • Page 10
	Demonstrates the ability to work with a variety of technologies	Tolujo i	ueo i vies					Making Standards Work • Geog
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_	I HINKING SKILLS Demonstrates the ability to use reasoning	Custin Cul	Teus Uses		•			ARIF
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	COMMINIONICATION SKILLS Demonstrates the ability to receive and relay information clearly and effectively	Oune,	(b) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		*			
	COMMUNICA Demonstrates the abili information clear	Ol Guil	Tolly •					
s to locate and	, and Jynamic	Sino	section and the section of the secti	•				
globes, and other geographic tools to locate and	derive information about people, places, and environments. 1.3 Students know how to analyze the dynamic snatial ornanization of people, places, and	environments. GRADES K-4	BENCHIMARKS a. defining basic geographic vocabulary such as the concepts of location, direction, distance, scale, movement,	and region using appropriate words and diagrams b. describing how places are connected by the movement of goods and services, ideas, and people	making and defending locational decisions for human activity			C



globes, and other geographic tools to locate and Students know how to use and construct maps, derive information about people, places, and 1.3 Students know how to analyze the dynamic spatial organization of people, places, and environments.

environments.

c. making and defending locational decisions for human activity

BENCHMARK

overcome resistance and convince others Communication Skills: Persuading communicates ideas to justify position,

RESOURCE

The Journal of Geography printed a similar activity from Dwight Zerski, an elementary teacher in Oregon. Website for the National Council of Geographic Education:

www.ncge.org

"We shall not cease from exploration and at the end of all our exploring, we will arrive where we started and know the place for · T.S. Elliot, Four Quartets







ACADEMIC CONTENT STANDARD

the main street and adjacent access streets. Unfortunately the developer bought an old, run down railroad station and gave it boutiques, and a four-theater cinema complex, it was instantly intersection to study. Teacher devises a scenario, such as, a centerpiece. That has meant increasing automobile traffic on children at a nearby elementary school have been finding it The class researches the community and picks one traffic difficult to safely cross one of the busy downtown arterial stimulated the city's downtown area and has become its a massive face-lift with restaurants, upscale shops and an overwhelming success. In fact, it has significantly streets on which the school is located.

number of cars that drive by each hour and average them for a install a signal light to allow the children to cross. To prepare, the students have to gather supporting information. They may safety of the intersection and possibly requesting that the city create and circulate a petition, gather signatures and present The class devises a plan to create a persuasive statement to present to the mayor and the chief of police regarding the their information, and gather data, for example, count the school day to make the statement even stronger.

WORKPLACE COMPETENCY

COMMUNICATION SKILLS: PERSUADING

position. Students also identify career areas where these skills As a class, the definition of persuading is discussed and some examples are given. The students identify the skills needed and what type of data is needed to support and present their are utilized.

CAREER DEVELOPMENT/COMMUNITY

- on the important points to include when writing a persuasive Invite a staff member from the mayor's office to give advice
- · Invite a police officer to discuss safety and the communication skills needed in police work.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- create a step-by-step plan
- follow the plan, making adjustments when necessary
 - gather information to support their position
 - identify alternatives and feasibility
- present their position in a clear, concise manner
 - identify alternatives and feasibility.

WORKPLACE COMPETENCY

COMMUNICATION SKILLS: PERSUADING

Evaluate the students on their ability to:

- use material and data to support their position present a clear, consistent message
 - provide rational for position
- restate their position based on opposition.

EXTENSIONS

- This activity could be technology-based using geographic information systems (GIS).
- Students may develop a brochure about safety precautions

Workplace Competencies

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	WORKER QUALITIES Demonstrates the characteristics of an effective worker	Till die die				raphy • Page 11 a
	TECHNOLOGY SKILLS Demonstrates the ability to work with a variety of technologies	Telisoelen ins Teologia de la companya de la compan	·			Making Standards Work • Geography • Page 11
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characteristics of places and use this knowledge to	define and study regions and their patterns of change. 2.1 Students know the physical and human characteristics of places.	GRADES K-4 BENCHIMARKS a. identifying and classifying the characteristics of places as human or physical	describing how human and physical processes together shape places	·		





characteristics of places. and use this knowledge to define and study regions and their patterns of Students know the physical and human

2.1 Students know the physical and human characteristics of places.



a. identifying and classifying the characteristics of places as human or physical



contradictory information and effectively manages identifies bias of informa ion sources, evaluates Thinking Skills: Analyzing information

RESOURCE

EduHound was developed and conceived in the spring of 1999 by a team of Educators, Teachers and Parents, who felt the need for was currently available on the Web. The primary focus is serving an Educational Directory to help them cut through the clutter that users, specifically K-12 Educators, Studen's and their Families.

Broad Brook, CT 060:16 info@eduhound.com Eduhound.com 860/875-8821 P.O. Box 694

we have held these two things dear: Landscape and Memory. The "It is through the power of observation, the gifts of the eye and ear, grow in depth and complexity. For as long as our records go back, of tongue and nose and finger, that a place rises up in our mind. one feeds us figuratively and literally, the other protects us from Afterward it is a memory that carries the place, that allows it to

Lopez, 1989

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LEARNING ACTIVITIES

ACADEMIC CONTENT STANDARD

and human features, such as buildings, roads, and other things people have made. Students will use their observational skills to identify environmental characteristics and analyze changes The look of the environment in any one place is the result of both physical features, such as vegetation, soil, and climate, that people have made to the natural environment.

introduce students to the term "environment" and ask them to set of questions to explore. Give students a time limit and set observe the environment around the school and give them a environment. Tell students that they are going outside to suggest basic components of the physical and human boundaries for their exploration.

discoveries of the human and physical environments on poster As students return to the classroom, have them list their

WORKPLACE COMPETENCY

THINKING SKILLS: ANALYZING

environment. Give students a list of ten environmental features to answer regarding their discoveries or as a class, analyze the of this skill are identified. Students are given several questions groups and discuss their opinions regarding the environmental The definition of analyzing is given and discussed. Examples findings. Discuss both positive and negative aspects of the adapted. Have the students present their findings in small and ask them to categorize each as natural, human, or

CAREER DEVELOPMENT

Invite someone from the city or town council to discuss local environmental issues in your community.

COMMUNITY

Ask students to write letters to the editor of the local newspaper stating their positions on a local environmental issue. Have students sign and mail the letters.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- identify characteristics of the environment
- make valid observations and portray those observations accurately
- categorize the environmental features.

WORKPLACE COMPETENCY

THINKING SKILLS: ANALYZING

Evaluate the students on their ability to:

- define and give examples of analyzing
- · identify the concerning or favorable factors of different environmental issues
- formulate an opinion about the environmental issues and discuss and support this opinion
- identify positive and negative aspects of the environment
 - categorize the environmental features correctly.

EXTENSIONS

Have students work in groups to create small murals that depict color-coded dots, stickers, or create hand-drawn or computer natural, human, or adapted features of the local environment. When the murals are complete, have students place small generated symbols to identify each of the environments.

Workplace Competencies

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distributions of physical systems of land, air, water, plants, and animals.	Demonstrates the ability to receive and relay information clearly and effectively	Demonstrates skills to effectively and efficiently operate within a workplace	0	Dei
GRADES K-4 BENCHMARKS	Sality California Cali	Curen Los Collector Collec	Colorida Solo Colling	Aistorica diresponding to different to diffe
rristics of physical				
b. describing local environmental features and identifying the physical system to which they belong				
c. comparing patterns and distribution of environments within a physical system		•		
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Students understand hov/ physical processes shape Earth's surface patterns and systems. 3.2 Students know the characteristics and

distributions of physical systems of land, air, water, plants, and a rimals.



c. comparing patterns and clistribution of environments within a physical system

Organizational Skills: Using Resources identifies, organizes, plans and allocates resources



RESOURCE

CD-ROM:

National Geographic

- Picture Atlas of the Our World
 - World of Plants

National Geographic

 Where Animals Live: Physical Geography of the Continents: Africa; Physical Geography of North America Series: Western Dry Lands

National Geographic

The complete unit can be found in Mapping Out a Standards-Based Framework in Geography, Colorado Deparment of Education, 1995. elementary teacher, Denver Public Schools, can be found on CDE's The extension assessment developed by Janet Pommrehn, website: www.cde.state.co.us Standards in Action.

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ACADEMIC CONTENT STANDARD

Present diorama to the class and justify contents using information gathered and charts.

Students investigate the grasslands. Students identify and use a

ACADEMIC CONTENT STANDARD

LEARNING ACTIVITIES

prairie, steppe, long grass prairie, pampa, puszta, veldt, savanna) to provide background knowledge. Students also chart the types

number of books/resources about the grasslands (short grass

of grasslands and its characteristics. After the background is set, concentrate on Colorado short grass prairie and Kenya savanna.

Compare and contrast the two in terms of plants, animals,

- plant the grasses and document growth
- · chart the similarities and differences in grasslands
- · identify other appropriate components for the ecosystem

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: USING RESOURCES

· identify at least five different resources (traditional and Evaluate the students on their ability to:

- gather useful information from resources community)

present the information in a clear and concise manner.

EXTENSION

into a recognizable ecosystem by adding plants, animals, people,

homes, etc. in some art form (clay, paper, etc.). Weather and

climate factors may be included.

grasses grow in which soil best and make educated quesses as to the reasons. Students make the previously planted container

Students study and document the growth and determine which

grasses in both of the containers using different types of soil.

into small groups and plant grasses. Plant Colorado and Kenya

Select containers that will hold soil and water. Divide students

Students create a diorama that will be used in the assessment.

Students categorize a list of grasslands as physical or human. and uses of grasslands. Students then write a speech for the the remaining grasslands in Colorado and list four geographic governor telling what they think would be the best way to use Using those, students fill in a chart listing possible resources reasons why that choice is a good one.

Students analyze the future of Earth's most precious natural resources

information and identify other community resources (ie., Botanical As a class, discuss the organizational skills used in this activity (specifically how to identify and use resources). Students are asked to brainstorm and document new ways of getting Gardens).

ORGANIZATIONAL SKILLS: USING RESOURCES

WORKPLACE COMPETENCY

CAREER DEVELOPMENT

Identify and discuss several different career areas that have been accessed by doing this activity.

COMMUNITY

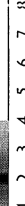
Student identify and use community resources in their research (ie., Botanical Gardens, University extension agency, etc.)



Worknlace Competencies

 Students understand now economical, political, cultural, and social processes interact to shane 		Workplad	Workplace Competencies		
patterns of human populations, interdependence, cooperation, and conflict.	Demo	ORGANIZATIONAL SKILLS Demonstrates skills to effectively and	THINKING SKILLS Demonstrates the ability Demonstrates the ability	TECHNOLOGY SKILLS Demonstrates the ability to work	WORKER QUALITIES Demonstrates the characteristics
4.3 Students know the patterns and networks of economic interdependence.	•	operate within a workplace	use reasoning	with a variety of technologies	of an effective worker
ADES K-4	Welf Calibrate College	CHAIN TO SIGN CONTROL SO THOUSE SO CONTROL SO CONTROL SING SO CONTROL SING SING SING SING SING SING SING SING	Selin sone Country Cou	GUSESEN I TEOCOURS SSI	Aistor Aildrey Political States
a. identifying the location and distribution of major economic activities in Colorado				S. S	\$ >
 b. describing economic networks used in daily life 		*	•		
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patterns of human populations, interdependence, cultural, and social processes interact to shape Students understand hov/ economic, political, cooperation, and conflict.

4.3 Students know the gratterns and networks of economic interdepe 1dence

b. describing economic networks used in daily life



understands the nature of systems, develops and adapts systems to meet organizational needs Organizational Skills: Systens Thinking

QUOTATION

"All things are connected like the blood which unites only family. All things are connected."

Chief Seattle

G GEOGRAPHY

LEARNING ACTIVITIES

ACADEMIC CONTENT STANDARD

partner, where their shirts and blouses were made. Have each responses on the board. Next, ask students with the help of a Distribute a world outline map to each student. Ask them where they think most of their clothing is made. List their student label the country on a world map. Allow them to consult atlases to check locations.

countries of origin on a world map. Ask students the following Have students use stickers to mark the locations of the questions:

- are there particular areas that dominate the maps?
 - do we live independently of other nations?
- what are the advantages and disadvantages of interdependence?
- what are positive and negative aspects of clothing manufacturing for the cities listed?

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: SYSTEMS THINKING

manufacturing and import/export of clothes. Identify and record the systemic changes that would happen if one or more of the As a class, define and discuss the aspects of a system. Identify the components of the research system components changed.

CAREER DEVELOPMENT

Invite an international business person into class to discuss a product that is exported to another country or someone who imports goods and have them explain the process.

COMMUNITY

Students create posters, flyers or persuasive papers that illustrate the concept of interdependence.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

· identify (through the use of resources) the origin of their Evaluate the students on their ability to:

- indicate these cities/countries correctly on the map
 - answer questions thoroughly and based on fact.

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: SYSTEMS THINKING Evaluate the students on their ability to:

- define systems thinking
- identify the components of the system
- identify possible systemic changes when components are

EXTENSION

students mark those locations on a world map. Compile all the kitchen equipment, rugs, furniture, food in the refrigerator, and articles of clothing. Make a list of locations of origin and have Have students inventory their items in their homes, such as goods, and see if students can make any inferences about information on a large world map. Discuss distribution of regions and products.





Academic Content Standard

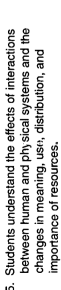
5. Students understand the effects of interactions between human and physical systems and the changes in meaning, use, distribution, and importance of resources.

Workplace Competencies

Demonstrates the characteristics **WORKER QUALITIES** Wistonia . of an effective worker dilistedes? VIII OLA Allos tods et tequen weet Naula Selen 1185 Demonstrates the ability to work **TECHNOLOGY SKILLS** OUI ROUNDS I SEST Togange sellar Topouroe I stoeles Toe sin temality of Sollementer Demonstrates the ability THINKING SKILLS to use reasoning CURTOUR Eugunt eviceto OUILIBO? Eugen vogszed Ouros usidoio Demonstrates skills to effectively and efficiently operate within a workplace **ORGANIZATIONAL SKILLS** Guleneas Curunt suers seomosed Gusn New Solen eur OUNUE ! Demonstrates the ability to receive and relay Culpersie **COMMUNICATION SKILLS** information clearly and effectively Cuperocen Culeidieni OUNIA Culpeat * Gulyead; Outubis! 5.1 Students know how human actions modify the identifying how people depend upon, adapt to, and modify the physical **GRADES K-4** BENCHMARKS physical environment. environment

Making Standards Work • Geography • Page 14 a





5.1 Students know how human actions modify the physical environment.



a. identifying how people depend upon, adapt to, and modify the physical envir nament

Communication Skills: Writing organizes and effectively presents ideas and information in writing



Performance-Based Assessment in Geography. Washington D.C.: National Geographic website at www.natio.nalgeographic.com or e-Vational Geographic Society, 1999. To obtain a copy visit the This lesson can be found in Ajello, A.. A Teacher's Guide to mail a query to education@ngs.org

EnviroNet is a network of teachers, scientisits, and environmental educators. The site offers a variety of online monitoring projects Simmons College for "EnviroNet" www.ear.h.simmons.edu and related resources for classrooms use.























LEARNING ACTIVITIES

ACADEMIC CONTENT STANDARD

students underline clues that show the Nashua River was clean between human activities, and the impact of those activities on students will demonstrate an understanding of the relationship Based on their reading of A River Ran Wild, by Lynn Cherry, a natural resource, the Nashua River. In a passage of text, and healthy. Discuss your own community land and water sources and how our lives effect these.

COMMUNICATION SKILLS: WRITING **WORKPLACE COMPETENCY**

about their own community and how their lives effect the water Students explain in writing, how people depended on the river As a class, review the appropriate grammar and writing skills. and that the river was clean and healthy. Students also write and land.

CAREER DEVELOPMENT

Invite a geographer to the classroom to speak about how a community goes about cleaning up the environment or a developer to discuss the precautions they take around environmental impact when developing an area.

COMMUNITY

developed or an area that the class feels should be developed. support or oppose the development and support their position. Students include this in their writing. Students write to either Identify an area in the community that has recently been

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate students on their ability to:

- identify the text that describes the cleanliness of the Nashua
- identify community water sources

WORKPLACE COMPETENCY

COMMUNICATION SKILLS: WRITING

using correct grammar, punctuation, etc. in the following areas: Evaluate the students on their ability to write a clear statement

- how people depend on the river/water sources
 - how our lives effect the water and land

EXTENSION

- Explain how people use the Nashua.
- · Create two questions pertaining to their community for the guest speaker to address.
- informational brochures and create or decorate receptacles students initiate a community "clean up" with posters, for recycling.

Workplace Competencies

Deconstruct and sailty a secure and raily ground and raily and and analysis of secure and raily	Communication that is a second of the communication	 Studefits apply knowledge of people, places, and environments to understand the past and present 	s, allu resent									•			>	VOINT	or a principal control of the contro		perci													
		and to plan for the future. 6.1 Students know how to apply geography to understand the past.	ot.		Dem	COMI onstrate informa	MUNIC) s the abi tion clea	ATION ility to re	SKILL sceive ar effective	S nd relay ly	De	ORGA emonstra ficiently	NIZAT ates skil operate	ONAL Is to effe within a	SKILL: ctively a	Sand		THIN Demonate u	KING s strates se reas	SKILLS the abilit oning	<i>(</i> 0 ≥		TECHN emonstr with a va	VOLOC rates the ariety of	3Y SK ability te technolo	LLS o work ogies	Der	WORI monstra of an	KER Contest the effective	UALIT charac ve work	TES teristics er	S.
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	** ** ** ** ** ** ** ** ** **	a. describing how places change over time			<u> </u>						?						*	•	V	\		•				\ ',	\		_			100
		b. describing how places and environments may have influenced people and events over time			•				·			w	*	•				•														
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environments to understand the past and present Students apply knowledge of people, places, and and to plan for the future.

6.1 Students know how to apply geography to understand the past.



b. describing how places and environments may have influenced people and events over time



Organizational Skills: Evaluating collects, evaluates and uses data to monitor and improve performance

RESOURCE/QUOTATION

COGA is a grass-roots effort of teachers, university professors, administrators, and interested community members to improve Colorado Geographic Alliance (COGA): geography education in Colorado.

Phone: 970/351-46:20

Fax: 970/351-2890

Email: coga@bentley.unco.edu

Website: http://asweb.uncc.edu/coga

LEARNING ACTIVITIES

GEOGRAPHY

ACADEMIC CONTENT STANDARD

evaluating the maps that show how the land has changed over students define and examine the "sequent occupance" (refers to the changes that are made to an area or a landscape over The look of our land is changing. In groups of three or four, time (contact the Colorado Geographic Alliance for sample time by successive groups of people) of a national park by

ORGANIZATIONAL SKILLS: EVALUATING **WORKPLACE COMPETENCY**

As a class, define and discuss the skill of evaluating. Have the students identify several examples of how and when this concept is used.

changes in land masses and formulate opinions as to why that Divide the class into groups of three or four students and distribute maps. Ask each group of students to identify changes may have occurred.

CAREER DEVELOPMENT/COMMUNITY

Invite a park ranger or government official to speak to the class about the environmental changes that have occurred over a period in a local, state or national park.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate students on their ability to:

- define "sequent occupance"
- theorize type of changes and reasons for such changes
 - theorize the changes (man made, natural)

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: EVALUATING

Evaluate students on their ability to:

- speculate why there have been changes to vegetation, and the addition of roads and park related features identify and document differences in the maps
 - identify how much of the land has changed over the last 50
- · formulate an opinion about the changes (any benefits or detriments)
- · identify an important change in the landscape in each time period and why it is important
- identify a possible alternative to one of the adaptations and ts positive and negative aspects.

EXTENSION

historical associations, community libraries, or elderly residents. school, or area. Such photographs may be available from local Identify changes that have taken place since the photos were Have students bring in old photographs of the community,

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GRADES 5-8



III. INTEGRATION MATRICES AND CLASSROOM ACTIVITIES

INTEGRATING SCIENCE STANDARDS WITH WORKPLACE COMPETENCIES



Workplace Competencies

	WORKER QUALITIES Demonstrates the characteristics of an effective worker		Aistance dillos and the state of the state o							ohy • Page 16 a
	TECHNOLOGY SKILLS Demonstrates the ability to work with a variety of technologies	7	Sueselen ies (tooluse 1 ses)							Making Standards Work • Geography
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WOIK	ORGANIZATIONAL SKILLS Demonstrates skills to effectively and efficiently operate within a workplace		GIAGE LIBIGORY SURIES LIBIS							
	COMMUNICATION SKILLS Demonstrates the ability to receive and relay information clearly and effectively		California Coliberation Coliber							The second secon
globes, and other geographic tools to locate and	derive information about people, places, and environments. 1.3 Students know how to analyze the dynamic	spatial organization of people, places, and environments.	GRADES 5-8 GRADES 5-8 GRADES 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, p	b. analyzing the factors affecting the location of human activities	c. explaining different land use patterns in urban, suburban, and rural areas	d. describing patterns and processes of diffusion	e. solving locational questions requiring the integration of information from two or more sources		L. T.





globes, and other geographic tools to locate and Students know how to use and construct maps,

derive information about people, places, and

environments.

1.3 Students know how to analyze the dynamic spatial organization of people, places, and environments



a. explaining fundamental geographic vocabulary longitude, interdependence, accessibility, and such as the concepts of clistance, latitude, connections



uses efficient techniques to acquire and apply new Thinking Skills: Learning knowledge and skills

RESOURCE

'Here is your map. Unfold it, follow it, throw it away if you will. It is you will see these two things have seldom joined to make a document so modest and yet so full with histories of hopes and only paper and ink, but if you think a little, if you pause a moment, saga of conquest."

-Beryl Markham, West With the Night

LEARNING ACTIVITIES

ACADEMIC CONTENT STANDARD

geographic features key. Label it using basic geographic terms Students create a relief by drawing a shape onto a large piece of blue construction paper, cut it out, take a plain, white piece of paper and crumple it into a ball, straighten it back out and glue it down to the blue paper (leaving many of the wrinkles). mountains, etc. Create a list of new vocabulary words and geographic features. Paint the area per the color coded Identify which parts of the paper represent the valleys, definitions to use as a key. Use this key to label the (as listed in benchmark a) Have the students calculate distances to oceans, longitude and latitude of different geographic features of the United States in relation to Colorado.

THINKING SKILLS: LEARNING **WORKPLACE COMPETENCY**

and strategies and how each was used in the project. Through information. Students then identify the different learning styles geographic features are relevant to our environment and how The class discusses strategies people use to learn new a series of questions and discussion, identify how the we use those features for business/ recreation.

CAREER DEVELOPMENT

Invite a geologist or an environmentalist into the classroom to discuss geographic features and career information.

COMMUNITY

Conduct a study walk and identify all geographic features in your community

ASSESSMENTS

GEOGRAPHY

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- identify the different geographic features
 - label their maps accurately
- define new vocabulary words
- · define and demonstrate understanding of latitude and calculate distance

WORKPLACE COMPETENCY

THINKING SKILLS: LEARNING

- recognize and use learning techniques Evaluate the students on their ability to:
- apply new and existing knowledge to new situations
 - compare and contrast ideas to build understanding

EXTENSIONS

- Invite a geologist or water manager
- Invite a gemologist pearls/diamonds/gold etc.
 - Study trip to the great Sand Dunes

 $\overset{6}{6}\overset{0}{0}$ Making Standards Work \cdot Geography \cdot Page $\overset{1}{6}$



Academic Content Standard

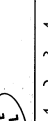
characteristics of places and use this knowledge to define and study regions and their patterns of 2. Students know the physical and human

Workplace Competencies

Demonstrates the characteristics **WORKER QUALITIES** DISTORIC of an effective worker dilistedes? G_{III}q_{IX} Villastodset Nous Gelew 118 Demonstrates the ability to work TECHNOLOGY SKILLS with a variety of technologies Out Bounds 1 Ses. Tooloulos seller TOO OULOS I STORES TOB BIT TO BRITALIOS * SOMEWALIEW Demonstrates the ability THINKING SKILLS to use reasoning Current Cushint evice to Culines? Cusen upspec Busios italogia emonstrates skills to effectively and efficiently operate within a workplace **ORGANIZATIONAL SKILLS** Gineners Custual sueses Seothoset Gus V Relieberen errit OUILUE/A Demonstrates the ability to receive and relay information clearly and effectively Culpersted **COMMUNICATION SKILLS** Cupelogen Cuperdient CHILINA Culpeat Guixeed's Cultiels! influence people's perceptions of places and 2.3 Students know how culture and experience **GRADES 5-8** associated with places and regions **BENCHMARKS** explaining how places and regions describing various perspectives technology affect perception of explaining how culture and serve as cultural symbols places and regions

Makhanstandards Work • Geography • Page 17 a





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6

characteristics of places, and use this knowledge to define and study regions and their patterns of Students know the physical and human change.

influence people's perceptions of places and 2.3 Students know how culture and experience regions.



c. explaining how places and regions serve as cultural symbols





RESOURCE

This project can be found in Mapping Out a Standards-based Framework for Geography, CDE, 1995.

















ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- list 3 impacts of technology in their lives
- list 2 ways that technology effects geographical perspectives.

WORKPLACE COMPETENCY

the land belongs to them. Students use all forms of technology student's research why the Jews and Palestinians both believe

and provide a basis for why the Gaza Strip "rightfully" belongs and then the class is split into two groups. Both sides debate

to each religious sect. Each group makes a poster of the

cultural symbols.

Each side provides evidence from a religious as well as an

empirical point of view

Students research the current subject of Israel and the Pope's

ACADEMIC CONTENT STANDARD

LEARNING ACTIVITIES

visit to the Holy Land (Jerusalem) in March, 2000. The

TECHNOLOGY SKILLS: SELECTS TECHNOLOGY Evaluate the students on their ability to:

- Identify several types of technology
- select appropriate technology for the task
- evaluate the appropriateness of the selected technology

EXTENSIONS

Students may want to collaborate with community resources to publish an actual guide.

The students brainstorm different types of technology. In small

TECHNOLOGY SKILLS: SELECTS TECHNOLOGY

WORKPLACE COMPETENCY

groups they impact discuss the impact technology has on their

lives. The biggest impact of technology is one aspect that must

be addressed during the debate. The students then present

which technological device (televised news story, newspaper

story, etc.) would best influence a non-biased party.

Discuss the possibility of printing the Kids' Community Guide in

CAREER DEVELOPMENT

the local newspaper. Invite someone from the newspaper to

speak to the class on the process for creating a community

guide. Career information should also be shared.

visitors bureau, and the local news media for assist with the

project.

Contact the Superintendent, a public relations officer, the

COMMUNITY



Workplace Competencies

Charles G.S. Ch	3.2 Students know the characteristics and distributions of physical systems of land, air, water, plants, and animals.	, air,	Der	COMMUNICATION SKILLS Demonstrates the ability to receive and relay information clearly and effectively	COMMUNICATION SKILLS nstrates the ability to receive and nformation clearly and effectively	S nd relay sly	ORGAN Demonstrate efficiently o	ORGANIZATIONAL SKILLS Demonstrates skills to effectively and efficiently operate within a workplace	SKILLS ectively and a workplace		THINKING SKILLS Demonstrates the ability to use reasoning	SKILLS s the ability asoning		TECHNO Demonstrate with a variet	TECHNOLOGY SKILLS Demonstrates the ability to work with a variety of technologies		WORKER QUALITIES Demonstrates the characteristics of an effective worker	WORKER QUALITIES monstrates the characterist of an effective worker	rIES teristics œr
*	GRADES 5-8 BENCHMARKS	Bulleys!	Tilbe \	Sideni Guni	Cullelic	Callin	TUBLIBOR OURS	GAUII TENIE	GUNOS HARO	Chiten to	Te	Yel.	19117 1911 ₁₀	% \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1831 118	Tagillan II.	Tilldis of	Alik led	T ₁
Selents work	identifying the local and world patterns of ecosystems		<u> </u>				*		•										
	describing how ecosystems work		•								•								
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distributions of physical systems of land, air, Students understand hov/ physical processes shape Earth's surface patterns and systems. 3.2 Student's know the characteristics and water, plants, and animals.



 a. identifying the local and world patterns of ecosystems



Organizational Skills: Syste ns Thinking understands the nature of systems, develops and adapts systems to meet organizational needs

As a class, identify the elements and characteristics of a system.

and research and write a paragraph on how/why the ecosystem

would change if you added or subtracted a specific element (such as a type of plant, a pollutant in the air or water, etc.).

Students are to take one of the ecosystems comparisons made

Students identify how recycling products effects the ecosystems

(pros and cons)

community to another city of equal size in another country (land,

air, water and plants).

As a class, define ecosystems and how they function. Discuss

ACADEMIC CONTENT STANDARD

and research how the human development of a specific area

effects the food chain. Compare the ecosystem in your

RESOURCE

earthquakes, mountains, rocks, maps, ground water, lakes or scientist to provides answers to questions about: volcanoes, Ask a Geologist is a service provided by the U.S. Geological Survey. Each message goes to a different USGS earth

Website: www.walrus.wr.usgs.gov/docs/ask-a-ge.html

Email: Ask-a-Geologist@us.ys.gov

LEARNING ACTIVITIES

















ACADEMIC CONTENT STANDARD

 gather/research the information about ecosystems Evaluate the students on their ability to:

- identify the effects on land, air, etc.
- - identify components of ecosystems.

compare and contrast between two places

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: SYSTEMS THINKING

Evaluate the students on their ability to:

- define a system
- identify elements of a system
- describe elements and their effects on ecosystems
- accurately provide information regarding systems within their paragraph.

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: SYSTEMS THINKING

environmental systems. In small groups, students list elements Students discuss the concept of a system and identify several of a system and apply this information to their paragraph.

CAREER DEVELOPMENT

As a class, explore the type of education, skills and interests that geologist" service. Career information should also be gathered. are important to be an earth scientist, through the "Ask-a-

Students project future effects of human development on

EXTENSIONS

ecosystems (rain forest, land fills, etc.).

COMMUNITY

or school and identify how this effects the ecosystem. Organize Students research the type of recycling done in their community and/or start a recycling program for the school.



Workplace Competencies

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cultural, and social processes interact to shape patterns of human populations, interdependence, cooperation, and conflict. 4.1 Students know the characteristics, location, distribution, and migration of human populations.	GRADES 5-8 BENCHMARKS a. describing the demographic structure of a population	 b. explaining reasons for variations in population distribution 	c. analyzing the causes and types of human migration and its effect on places				





6

- patterns of human populations, interdependence, cultural, and social processes interact to shape Students understand hov/ economic, political, cooperation, and conflict.
 - 4.1 Students know the characteristics, location, distribution, and migration of human population



c. analyzing the causes and types of human migration and its effects on places

accepts differences and works well with individuals from a variety of backgrc unds and/or with Worker Qualities: Works with Diversity divergent philosophies oʻideas

questions, correlate the graphic data with a timeline. Students benefits/burdens to the United States and home country, raise

then present to the class what they know about "push/pull"

Students divide into groups of 3-5 and the teacher distributes

over time and the geographical reasons for their migration.

Student research different ethnic groups' migration patterns

ACADEMIC CONTENT STANDARD

LEARNING ACTIVITIES

throughout history and in many contexts. Students work with

data, photographs, news clippings regarding immigrants

the data - look for patterns, identify "push/pull" factors and

the migration groups should be based on examining maps and

other data as well as other research.

factors and the cause and effect of the migration. Analysis of

RESOURCE

Alliance to facilitate the inclusion and participation of youth with assistance resource guide compiled by the National Transition School-to-Work Resources for System Bui ders is a technical disabilities in school-to-work systems.

National Transition Network Minneapolis, MN 55455 University of Minnesota 150 Pillsbury Drive SE 612/624-9344 (Fax) 110 Pattee Hall 612/624-2079

WORKER QUALITIES: WORKS WITH DIVERSITY WORKPLACE COMPETENCY

Students discuss the diversity among their classmates. (This can include eye color, hair color, height, etc.). Students then Students determine the impact diversity has on migration identify the pros and cons to having a diverse classroom.

CAREER DEVELOPMENT

Students explore what a cultural geographer does or someone who works with immigrants. Students investigate the types of skills, education, and interests that are important.

LOWWONITY

put on display in the library. All groups researched above will Students create a poster showcasing migrating groups.to be be included with facts, similarities and differences. Students use pictures and/or graphics to illustrate.

















ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- provide a thorough and thoughtful presentation accurately reflect the information
- demonstrate foundational knowledge of important issues related to immigration
- support claims with reasons or evidence.

WORKPLACE COMPETENCY

WORKER QUALITIES: WORKS WITH DIVERSITY Evaluate the students on their ability to:

- recognize characteristics that make us diverse
- identify 5 advantages to having a diverse classroom
- understand the positive and negative impacts diversity has on migration

EXTENSIONS

- differences between themselves and the group researched. community. Students present this information to the class. The teacher and students discuss the concept of diversity. Students determine what assistance a teenager from the From their research, students list the similarities and group they researched would need to adapt to their
- the media center. Students will use pictures, maps, graphics, have students create diversity posters to be put on display in How has immigration influenced American national identity?
- At the end of the unit, students should identify their feelings advocate a position with their reasoning to an individual or on immigration reform and diversity issues. Students will group that influences policy regarding immigration or diversity.

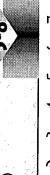
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Making Standards Work • Geography • Page 19 b



between human and physical systems and the changes in meaning, use, distribution, and importance of resources. 5.2 Students know how physical systems affect human systems.	COMMUNICATION SKILLS Demonstrates the ability to receive and relay information clearly and effectively	ORGANIZATIONAL SKILLS Demonstrates skills to effectively and efficiently operate within a workplace	THINKING SKILLS THINKING SKILLS nd Demonstrates the ability to use reasoning	TECHNOLOGY SKILLS Demonstrates the ability to work with a variety of technologies	WORKER QUALITIES Demonstrates the characteristics of an effective worker
ADES 5-8	California Consider C	Coliner roses Citiens Sections of Citiens Sections of Citiens of C	Selicitorial School of the Control o	Gellegenew 1. 160 Outoes self	Gisler Gildre Gorde
a. explaining how the characteristics of different physical environments provide opportunities for or place constraints on human activities	w *	•		85	3>>
 b. describing how natural hazards affect human activities 		•			
				74	
7.3			Mak	Making Standards Work • Geography	aphy • Page 20 a





- Students understand the effects of interactions between human and phy sical systems and the changes in meaning, use, distribution, and importance of resources.
 - 5.2 Students know how physical systems affect human systems



physical environments provide opportunities for or place constraints on hurr an activities a. explaining how the characteristics of different



information and synthesizes information into a delineates and analyzes oral and written Communication Skills: Interpreting conclusion

RESOURCE

Joe Go den, NOAA meteorologist "A hazard becomes a disaster when it occurs where people live."

- Extreme Weather Sourcebook:
- http://www.dir.ucar.edu/esig/HP_roger/sourcebook
- Federal Emergency Management Agency: www.fema.gov
- National Geographic Society: www.natio nalgeographicsociety.com
 - Atlantic Oceanographic and Meteorological Laboratory: www.aoml.noaa.gov/hrd/
 - National Climatic Data Center:

information is utilized. Student teams discuss and record their

brainstorms strategies that are used to interpret information

and identify/give some career areas where interpreting

The class discusses the concept of interpreting. The class

COMMUNICATION SKILLS: INTERPRETING

WORKPLACE COMPETENCY

deas about density patterns and reasons for these patterns.

hazards. Invite someone from FEMA to speak to the class

Invite a meteorologist into class to speak about natural

CAREER DEVELOPMENT

about emergency preparedness in the case of a natural

disaster as well as careers.

COMMUNITY

- http://www.ncdc.noaa.gov/ol/climate/clirr ateresearch.html
- National Environmental Satellite, Data, and Information Service: http://ns.noaa.gov.NESDIS/NESDIS_Ho ne.html
 - National Hurricane Center: www.nws.noaa.gov
- National Severe Storms Laboratory: www.nsslnoaa.gov
 - National Weather Service: www.nws.noga.gov
 - Storm Prediction Center: www.spc.noaa.gov
- Natural Hazards Center: http://www.colorado.edu/hazards
- USGS Earth Science Information Center www.usgs.gov/education
 - Spring 1999, "Natural Hazards," Update, Geography Education Useful weather information: http://bluesk es.sprl.umich.edu Outreach, National Geographic Society.











Evaluate the students on their ability to:

ACADEMIC CONTENT STANDARD

 use current knowledge to interpret/analyze the location of certain natural hazards

different natural hazards exist (e.g., volcanoes, hurricanes and

Give students a blank outline map of North America and ask

ACADEMIC CONTENT STANDARD

LEARNING ACTIVITIES

them one by one to mark with a pencil where they think

transparencies of North America with different natural hazards

tornadoes, hailstorms and drought). Prepare overhead

Geographic, July 1998 supplement "Natural Hazards of North

using the National Geographic map supplement (National

America.") Ask students to check their predictions with the

- identify limitations and positive aspects of different types of
- research population density patterns and form opinions as to the reasons for these patterns.

WORKPLACE COMPETENCY

COMMUNICATION SKILLS: INTERPRETING

- Evaluate the students on their ability to:
- synthesize their ideas as a group and identify reasons for identify at least three strategies used in interpreting data population patterns.
- identify three career areas that use this skill and examples.

EXTENSION

natural hazards transparency. Discuss why people choose to

floodplains, on volcanic debris, and on unstable fault lines?

live along unstable coastlines, on barrier islands, on river

overhead transparency of North America. Ask them to supply

the population data and shade the overhead with population

medium (25-249/sq. mi.), and low (24/sq. mi./below).) Ask

pattems (Use three colors for high density (250/sq. mi.),

students to lay the completed density transparency on the

patterns they see. Provide groups of 3 to 4 students with an

Using the same National Geographic map supplement, ask

students to make generalizations about population density

Contact officials in charge of local emergency preparedness. If your town has no such office, consult the bureau in your state capitol that handles these affairs. Or visit the Web site of the Federal Emergency Management Agency (FEMA) for local Research your own community's disaster response plan. contacts: www.fema.gov/about/regoff.htm

emergencies. Does your family have an emergency response Families may examine their own families' preparedness for radio, batteries, canned food, can opener, first-aid kit, fresh plan? Do they have a well-supplied safety list? (flashlight, drinking water, tools)

Students locate a river and identify the human demands on the

river. Students research how man has modified the river to

meet these demands.

Making Standards Work • Geography • Page 20b

WORKER QUALITIES Demonstrates the characteristics of an effective worker	Also and					
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environments to understand the past and present and to plan for the future. 6.2 Students know how to apply geography to understand the present and plan for the future.	89 (0	explaining a contemporary issue using geographic knowledge, skill and perspectives				

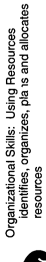




- environments to understand the past and present 6. Students apply knowledge of people, places, and and to plan for the future.
- and environments to understand the past and 6.2 Students apply knov/ledge of people, places, present and to plan for the future.



b. explaining a contempora y issue using geographic knowledge, skill and perspectives



RESOURCE

Population Reference Bureau: Tel: (202) 483-1100; e-mail: "2000 World Population Data Sheet" (available from the

"World Population Prospects: The 2000 Revision," UN October 1998 National Geographic supplement titled Population Division http://www.popir..org/pop2000/ popref@prb.orb)

Child 6 Billion" examines issues that will face the hypothetical Population reference Bureau's (PRB) project "The World of child who brings world population to 6 billion. For more "Population: Millennium in Maps"

Geography Education Outreach, National Beographic Society. Spring 1999, "The World of Child 6 Billion," Update, information visit PRB at www.prb.org

LEARNING ACTIVITIES

ACADEMIC CONTENT STANDARD

employment. Students should identify assumptions upon which Population projections by country help create an understanding housing. Such projections are part of the information base that informs public policy. Regroup students into eight groups and include a rationale and supporting data that may be presented assigned country. They should address topics such as health class, who will act as the governing body, raising questions or such things as health care services, schooling, new jobs, and of the number of people in different age groups who will need recommendations for presentation to the government of their their recommendations are based. Each assumption should in a chart, graph, or map. Each group should present to the Bangladesh, Botswana, Brazil, Italy, Mali, Nicaragua, Saudi assign each group one of the following countries: Australia, and nutrition, environment, housing, education, and Arabia. Ask groups to prepare long range policy challenging assumptions.

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: USING RESOURCES

Students record each assumption/idea and the supporting data. Students identify resources to support their research and use a variety of resources. Students gather information and make some assumptions based on their research and topic areas. Students identify career areas that gather and utilize similar

CAREER DEVELOPMENT/COMMUNITY

Careers can be highlighted from the census data in their state Invite someone from the census bureau to speak to the class about the history, and reasons for gathering demographics. or community.

ASSESSMENTS

GEOGRAPHY C

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

 gather useful data in each of the topic areas that relate to the geographic area

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: USING RESOURCES Evaluate the students on their ability to:

- identify and utilize several possible resources
- use data to drive and support their assumptions.

EXTENSIONS

purposes. Students can visit the U.S. Census Bureau Web site www.census.gov to learn about population projections for their Agencies other than the UN make projections for planning commission to find out how population projections affect state. Or they might contact the city or county planning decision-making at the local level.

GRADES 9-12



II. INTEGRATION MATRICES AND CLASSROOM ACTIVITIES

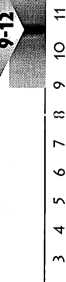
INTEGRATING SCIENCE STANDARDS WITH WORKPLACE COMPETENCIES



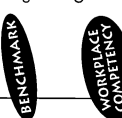


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Students know now to use and construct maps, globes, and other geographic tools to locate and	ive information about people, places, and ironments. Students know how to use maps, globes, and other neographic tools to acquire process, and other neographic tools to acquire process, and	report information from a spatial perspective.	GRADES 9-12 BENCHMARKS	priate maps, map I other graphic to analyze >lems	 b. constructing maps using fundamental cartographic principles including translating narratives about places and events into graphic representations 	interpreting maps and other geographic tools, through the analysis of case studies and using data	using geographic tools to represent and interpret Earth's physical and human systems	·		53
i. Students know a globes, and other	derive information a environments. 1.1 Students know	report inform	G BENG	 selecting appropriate maps, map projections, and other graphic representations to analyze geographic problems 	b. constructing maps using cartographic principles in translating narratives ab and events into graphic representations	c. interpreting maps and other geographic tools, through the analysis of case studies and u data	d. using geographic to and interpret Earth human systems		· ·	





- globes, and other geographic tools to locate and Students know how to use and construct maps, derive information about people, places, and environments.
 - 1.1 Students know how to use maps, globes, and other geographic tools to acquire, process, and report information from a spatial perspective.



through the analysis of case studies and using data interpreting maps and other geographic tools,

applies appropriate time to task and manages multiple priorities Organizational Skills: Time Management

RESOURCE

am the earth in the palm of your hand. Without me you are alone 'A map says to you, 'Read me carefully, doubt me not.' It says 'I

Beryl Markham, West With the Night

The Association of American Geographers (AA3) is a 94 year old implementation Project (GENIP), the AAG works with the National application of geographic research in education, government, and advances professional studies in geography and encourages the Society, and the American Geographical Society to improve geographic education in elementary and secondary schools. Council for Geographic Education, the National Geographic non-profit organization founded in Philadelphia in 1994 that business. Through the Geographic Education National

The Association of American Geographers (AAG) Washington, DC 20009-3198 1710 16th Street NW 202/234-1450

gaia@aag.org (email) 202/234-2744 (fax) http://www.aag.org

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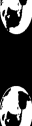
















ACADEMIC CONTENT STANDARD

figure out their route including rest stops along the way and the requirement for their job is to travel to four cities of their choice to present at a conference. All four cities have to be visited in two weeks. Each student is given a new car of their choice to efficient route by looking at highway maps of the country to drive to each of the four cities. Students design the most Students are assigned their dream job. Part of their ength of stay at each stop. Students have to visit all four cities within one month and use mathematics to figure out how many miles per hour they can travel, estimating the distance they can drive in one day.

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: TIME MANAGEMENT

lives. The class discusses how time management will be used brainstorms on how they use time management in their daily Teacher discusses time management and the class in this assignment.

CAREER DEVELOPMENT

Invite a travel agent to review how they choose routes for their

LINDWWOD

- Travel is a large part of many of today's careers. Planning business trips is a growing area in business. Students can question family, family friends, and family adults regarding travel and careers.
- Visit a AAA or Travel Agency to learn about the different skills that this job entails

ASSESSMENTS

ACADEMIC CONTENT STANDARD

- trace their route on a map (using a highlighter) Evaluate the students on their ability to:
- mark rest stops and overnight stops of their trip
- mathematically plan distances traveled per day

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: TIME MANAGEMENT Evaluate the students on their ability to:

- mileage, distance, speed limit, etc) to get to their destinations accurately figure out the monthly schedule (including
 - realistically plan the route (time needed) for the four cities
- identify 3 areas where time management is used in daily life.

EXTENSIONS

- Students complete a budget for the trip.
- Students research the cities they are going to visit.



Academic Content Standard

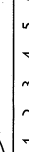
2. Students know the physical and human

Workplace Competencies

Demonstrates the characteristics VISION ! of an effective worker Ollys Jedoes > VIIIII Villas Hods & H sequen used News Golewies *TECHNOLOGY SKILLS* Demonstrates the ability to work with a variety of technologies <u>တ</u> OUI ROUNGS I SERT Toolouise I sellou Toolouge speles Toe 817 Tonnoluos Sollenen Demonstrates the ability THINKING SKILLS to use reasoning CURTOUR Custinit evice to OUILIBO? Curren uois soci Sunos usidoi d Demonstrates skills to effectively and efficiently operate within a workplace **ORGANIZATIONAL SKILLS** Guileneal Custinia sue ses Seo, Inoset Cilien Relieberen eur OUILUE/4 Demonstrates the ability to receive and relay information clearly and effectively Oulpens 2 **COMMUNICATION SKILLS** Cuperocen * Culle Idle HI OUNIN Ouldeat Cuspedis Outless! characteristics of places and use this knowledge to define and study regions and their patterns of 2.1 Students know the physical and human **GRADES 9-12** describing the changing human and **BENCHMARKS** a. analyzing the human and physical physical characteristics of places characteristics that give a place characteristics of places. meaning and significance Z CO

Making Standards Work ullet Geography ullet Page 23~a ullet





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characteristics of places. and use this knowledge to define and study regions and their patterns of Students know the physical and human

2.1 Students know the r-hysical and human characteristics of places. change.



a. analyzing the human and physical characteristics that give a place meaning and significance



communicates ideas to justify position, overcomes resistance and convince; others Communication Skills: Persuading

RESOURCE

www.cde.state.co.us Standards in Action "Bid for the 2004 Summer Olympics" by Jennifer Rocke, teacher, Skyview High School, This activity can be found on the CDE website at: Adams 1 School District. The American Geological Institute (AGI) is a nonprofit federation of 31 geoscientific and professional associations that represent more profession, plays a major role in strengthening geoscience Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interests in our education, and strives to increase public awareness of the vital role than 100,000 geologists, geophysicists, and other earth scientists. the geosciences play in mankind's use of resources and interaction with the environment.

American Geological Institute 4220 King Street

Alexandria, VA 22302-150; 703/379-2480

703/379-7563 (fax)

http://www.agiweb.org/agi/agi.lntml agi@agiweb.org (email)

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ACADEMIC CONTENT STANDARD

pick a city and they research in the library with their final goal in mind - to bid their chosen city against other cities for the 2004 and country. However, certain social, political, economic, and The Olympic Games have the power to transform a town, city, contingent for a city being awarded the Olympic Games. The effect of the transformation, both human and physical, are felt by the city long after the games are over. Groups of students physical structures must pre-exist within a city and are Summer Olympic Games. Each group presents to the class a bid book and a proposal for technical and political forces which intertwine on a global scale their city. Students will create both topographical and a venue and which drive the selection of a city winning the Olympic bid. map of the city. In the process of creating the bid book, their final assessment, they will learn about the social, economic,

COMMUNICATION SKILLS: PERSUADING **WORKPLACE COMPETENCY**

Class discusses the aspects of persuasion and includes these committee that their city is the best to host that season's new skills in their presentation to persuade the Olympic Olympics.

CAREER DEVELOPMENT/COMMUNITY

speak to the class about how to put together a presentation Springs to speak to the class. Invite a marketing agent to Invite a speaker from the Olympic Committee in Colorado

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- thoroughly research a particular city
- · identify the city's human and physical characteristics
 - · present the information in an organized manner.

WORKPLACE COMPETENCY

COMMUNICATION SKILLS: PERSUADING Evaluate the students on their ability to:

- identify the aspects of persuasion
- include these aspects in their presentation
- provide facts and statistics to justify/support their position.

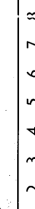
EXTENSIONS

- Incorporate an Olympic math project (http://www.youth.net).
- bid was awarded mainly for their advancement in technology. the Atlanta bid committee presented to the IOC (International cameras, sound, "Linkway Live" or Hypercard" and Microsoft Essentially students will be simulating what the members of Works." Teachers should point out the fact that the Atlanta format. Students may combine the use of scanners, digital Students may create their bid presentation in a multimedia Olympic Committee).
- Students participate in a virtual Olympics, the "Olympic feleconnection" (http://www.olympics.youth.net).









3.1 Students know the physical processes that Students understand hov/ physical processes shape Earth's surface patterns and systems. shape Earth's surface.



b. explaining the interaction of Earth's physical



contributes to group effo t through cooperation and Worker Qualities Skills: Teem Member consensus

RESOURCE

Survey. Each message goes to a different USGS earth scientist to provides answers to questions about: volcanous, earthquakes, Ask a Geologist is a service provided by the U.3. Geological mountains, rocks, maps, ground water, lakes or rivers.

Website: www.walrus.wr.usgs.gov/docs/ask-a-ge.html

Email: Ask-a-Geologist@usgs gov

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GEOGRAPHY (C)

LEARNING ACTIVITIES

ACADEMIC CONTENT STANDARD

World Bank which, if successful will secure enough money for a established that Rajasthan has large reserves of quality ground Rajasthan's existing agricultural land suffers salinization and is proposing to embark on an ambitious program of agricultural expansion. Negotiations are presently underway with the arge scale investment in irrigation. It has already been Rajasthan, a province near the Thar Desert in India is water. However, it is an unfortunate fact that much of prone to pipe erosion.

Bank agree that Rajasthan should be preceded by a complete The National Board of Economic Development and the World resource inventory and that a survey of Rajasthan's soils and However, several foreign countries have offered to send in a insufficient expertise in Rajasthan to conduct such a survey. their agricultural development be implemented. There is soil survey team to do the job.

Develop a poster that outlines the structure and character of the proposed soil survey. It may be supplemented by **Mustrations**.

WORKPLACE COMPETENCY

WORKER QUALITIES: TEAM MEMBER

must identify their strengths (both group and individual and how The survey team consists of four scientists. Each group of four those will work for or against the group) to thoroughly research and present their findings.

CAREER DEVELOPMENT/COMMUNITY

texture, soil color, and soil classification systems and discuss systems (pedology). Have him speak on soil structure, soil Invite a physical geographer to help in the study of soil the varied careers a physical geographer may attain.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- identify the characteristics and structure of the survey
 - use illustrations to clarify points of the survey

WORKPLACE COMPETENCY

WORKER QUALITIES: TEAM MEMBER

Evaluate the students on their ability to:

- · work together while sharing information and expertise when appropriate
- · identify why teamwork is necessary for this activity and three other jobs where teamwork is used
 - identify 3 elements of an effective leader.

EXTENSIONS

Conservation Service (SCS). If you consult you local office to discover the characteristics and potential uses and limitations United States by the U.S. Department of Agriculture Soil and Soil surveys have been conducted in most counties of the of your local soils, you will probably be surprised by their variability.

Birkland, Peter. Soils and Geomorphology. New York: Oxford University Press, 1984.

Foth, Henry D. Fundamentals of Soil Science. (New York: John Wiley, 1984.

2



cultural, and social processes interact to shape		Workpi	orkpiace Competencies		
patterns of human populations, interdependence, cooperation, and conflict.	COMMUNICATION SKILLS Demonstrates the ability to receive and relay	ORGANIZATIONAL SKILLS Demonstrates skills to effectively and	THINKING SKILLS Demonstrates the ability	TECHNOLOGY SKILLS Demonstrates the ability to work	WORKER QUALITIES Demonstrates the characteristics
4.5 Students know how cooperation and conflict among people influence the division and control	information clearly and effectively	efficiently operate within a workplace	to use reasoning	with a variety of technologies	of an effective worker
of Earth's surface.		OUNI SOOI	Cura	1911 SUL 16010 16010	13
GRADES 9-12 BENCHMARKS	Chick Chience Chicker	A SUISOS CO CHOIGING COUNTY SUISOS COUNTY SU	ASO ON TON ON THE PROPERTY OF THE PORT OF	LIEGELEN 16 SALOS SOS	Alistoria Cilidisologia de la Cilidisologia de
now cooperation					
the distribution of social, political, and economic spaces on Earth at					
different scales - local, national, and international	•	•	•		•
					2000 P.O.
b. analyzing how differing points of view and self-interests play a role in					
connict over territory and resources	•	•	X	•	
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patterns of human populations, interdependence, cultural, and social processes interact to shape Students understand hov economic, political, cooperation, and conflict.

4.5 Students know how cooperation and conflict among people influence the division and control of Earth's surface.

BENCHMARK

interests play a role in conflict over territory and b. analyzing how differing points of view and selfresources

Thinking Skills: Analyzing

contradictory information and effectively manages identifies bias of informa ion sources, evaluates information

RESOURCE

This site provides a brief history of NATC, links to member countries, the text of the North Atlantic Treaty, and information on current issues such as admissions of new menibers. There is also information on the different organizations that make up NATO.

The North Atlantic Treaty Organization (NATO) www.nato.int/welcome/home.litm

LEARNING ACTIVITIES

GEOGRAPHY

ACADEMIC CONTENT STANDARD

Council of Europe to examine the roles that both NATO and the are briefed to represent the different viewpoints over a period of other students playing the Council of Europe. Lay out the room You are a member of a task force that has been formed by the consider the potential eastward enlargement. The Council will hold a hearing listening to the various perspectives. Students he students take and how they will be assessed. Well before various presentations and reports. Be specific about the role EU play in providing peace and security for Europe, and to the first session of the presentation meet with the chair and weeks. Make very clear the form and the timetable of the and bring the formality and form of the proceedings.

reasons to justify and defend your decision. Your rationale can organization as well as positive reasons to support your choice. The Council of Europe requires you to develop an Expansion include reasons for not recommending the expansion of one expansion of NATO or the EU will more effectively promote peace and stabllity in the region. You must give specific Recommendation. You must decide whether eastward

WORKPLACE COMPETENCY

THINKING SKILLS: ANALYZING

personal experiences should be included in this discussion. Students identify the skills needed in analyzing. Bias and

CAREER DEVELOPMENT/COMMUNITY

 Students must identify specific examples of how the skill of analyzing is used in this activity and in three other career areas. Careers in international services can also be discussed and researched. Ask a geographer or a former diplomat to speak to the class on geo-politics and careers in this area.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to:

- explain the roles of NATO and the EU in Europe
- explain the roles of small interest groups on local, state, federal and world shape policies
- identify two perspectives that are conflictual
- describe how decisions are made when groups differ in their
- determine several methods that bring cooperation from

WORKPLACE COMPETENCY

THINKING SKILLS: ANALYZING

- study information and come to a logical conclusion Evaluate the students on their ability to:
 - identify bias sources
- evaluate contradictory sources.

EXTENSIONS

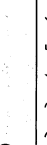
Students create a timeline reflective on the history of NATO and present orally, graphically or dramatically specific world events that NATO has influenced.

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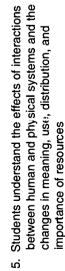
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WORKER QUALITIES Demonstrates the characteristics of an effective worker	disciples 7				
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THINKING SKILLS Demonstrates the ability to use reasoning	Signal				
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COMMUNICATION SKILLS Demonstrates the ability to receive and relay information clearly and effectively	Gijos		*		
COMMUNICATION SKILLS onstrates the ability to receive and information clearly and effectively	Olile delli				
CC Demons infe	Guine and Guine		•		
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Detween human and physical systems and the changes in meaning, use, distribution, and importance of resources. 5.1 Students know how human actions modify in physical environment.	ADES 9-12 IMARKS mans depend laffect the	which technology nan capacity to I environment	ole global effects n of the physical		
petween numan and physical systems and the changes in meaning, use, distribution, and importance of resources. 5.1 Students know how human actions modify the physical environment.	GRADES 9- BENCHMARKS a. analyzing ways humans depend upon, adapt to, and affect the physical environment	evaluating ways in which technol has expanded human capacity to modify the physical environment	explaining the possible global effects of human modification of the physical environment		





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5.1 Students know how human actions modify the physical environment.



c. explaining the possible global effects of human modification of the physical environment



devises and outlines a process to achieve a goal Organizational Skills: Planning and timeline

QUOTATIONS & PARTMERSHIPS

works in partnership with the American people o conserve and sustain our The Natural Resources Conservation Service is a Federal agency that natural resources

Natural Resources Conservation Service Attn: Conservation Communication Staff Washington, DC 20013 www.nrcs.usda.gov P.O. Box 2890

The United Nations: www.un.org

teacher, Heritage High School, Littleton Public Schools - use this for www.cde.state.co.us, Standards in Action, developed by Tony Hurt, Full Performance Assessment can be found on CDE web site the professional assessment on page 28? (oif CDE website)

















ACADEMIC CONTENT STANDARD

(UNCED, also called Earth Summit). The UNCED resulted in a conventions on climate and bio-diversity, as well as Agenda 21, number of International agreements to move the world towards United Nations Conference on Environment and Development Sustainable Development occurred as a result of the 1992 The establishment of the United Nations Commission on a more sustainable future. These included international a detailed blueprint of global action on sustainable

Sustainable Development. In this capacity you must examine the profiles of six sub-Saharan countries and your report must is the most sustainable. For these countries you must identify identified as the least sustainable and for the one country that include specific reasons for your ranking. The United Nations develop recommendations for the one country that you have fou will examine sustainable development in sub-Saharan Commission on Sustainable Development requires you to three specific policies that need to be designed in order to move them toward a more sustainable future. Each policy Africa as a member of the United Nations Commission on should address a different issue, and you should briefly slaborate on each of these policies.

ORGANIZATIONAL SKILLS: PLANNING **WORKPLACE COMPETENCY**

Students brainstorm the steps in planning. They discuss how they use a system of planning in school and at home. The planning process is applied to the lesson.

CAREER DEVELOPMENT/COMMUNITY

Invite a speaker from the agricultural extension service or a geographer from a local university to talk about sustainable development and career skills needed.

ASSESSMENTS

ACADEMIC CONTENT STANDARD

Evaluate the students on their ability to: identify developments in Africa

- identify global effects of these
- analyze the effectiveness of their planning
- develop recommendations based on data and human modifications.

WORKPLACE COMPETENCY

ORGANIZATIONAL SKILLS: PLANNING

Evaluate the students on their ability to:

- identify a goal
- determine steps to reach their goal
 - make mid-course correction.

EXTENSIONS

Commission for Sustainable Development Secretariat, Division coordination and Sustainable Development (DPCSD), 2 United Nations Plaza, 22nd flr., New York, New York 10017 of Sustainable Development, Department for Policy

Exploring Sustainable Communities. Dubuque, Iowa: Kendall Paden, M. (Ed.), Teacher's Guide to World Resources: Hunt Publishing Company, 1997.

Sustainable Development. Dubuque, Iowa: Kendall Hunt Paden, M. (Ed.), Teacher's Guide to World Resources: Publishing Company, 1998.



environments to understand the past and present	present				IO AA	or place competencies	ociciicies				
and to plan for the future.		COMMUNICATION SKILLS	KILLS	ORGANIZAT	ORGANIZATIONAL SKILLS	THINK	THINKING SKIFFS	TECHNOLOGY SKILLS	GY SKILLS	WORKER QUALITIES	UALITIES
6.2 Students know how to apply geography to understand the present and plan for the future.		Demonstrates the ability to receive and relay information clearly and effectively	eive and relay fectively	Demonstrates ski efficiently operate	Demonstrates skills to effectively and efficiently operate within a workplace	Demons to us	Demonstrates the ability to use reasoning	Demonstrates the ability to work with a variety of technologies	e ability to work technologies	Demonstrates the characteristics of an effective worker	e characteristics ive worker
		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		10				7	.01		
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a. evaluating a contemporary issue using geography knowledge, skills, and perspectives		n *			30		3	\$7)		\$	No.
 b. comparing and contrasting how different viewpoints influence the development of policies designed to use and manage Earth's resources 				•	•	•					
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- environments to understand the past and present Students apply knowledge of people, places, and and to plan for the future.
- 6.2 Students know how to apply geography to understand the present and plan for the
- a. evaluating a contempora y issue using geography knowledge, skills, and perspectives

BENCHMAR



information and synthesizes information into a delineates and analyzes oral and written Communication Skills: Interpreting conclusion

RESOURCE

"If you can get their interest, you can teach them. Make education relate to their world." Gretchen Daley, Soroco High School

LEARNING ACTIVITIES

GEOGRAPHY (

ACADEMIC CONTENT STANDARD

communities. Students develop PowerPoint presentations on A teacher informs students that a bill is being introduced into Students analyze various communities, gather geographic Colorado to have a plan in place for growth management. determine the possible impact such a bill would have on the state legislature that would require communities in data, report on the patterns of growth in the state and their findings.

COMMUNICATION SKILLS: INTERPRETING **WORKPLACE COMPETENCY**

the outcome of a project or a decision. Interpretation skills are Students discuss the elements of interpreting including cause and effect. Students describe how interpretation can change used to develop their plan.

CAREER DEVELOPMENT

As you are planning the project solicit the perspectives of town planners, developers, and any regulations the governments requires. Career information cna also be gathered.

COMMUNITY

- Obtain population projections from the town planning offices. Estimate the number of new services that will be necessary to meet increased population.
- The students and teacher invite members of the community parents, and department of education officials to discuss their reasons why they think this would happen, and any ranging from members of the legislature, city planners, university geography and urban planning professors, other conclusions at an evening presentation.

ASSESSMENTS

Evaluate the students on their ability to:

ACADEMIC CONTENT STANDARD

- predict probable consequences of events or plans of action
- gather the information needed to complete their presentation

WORKPLACE COMPETENCY

COMMUNICATION SKILLS: INTERPRETING

- Evaluate the students on their ability to:
- explain, support and verity their predictions analyze oral and written information
- synthesize the information into a conclusion

EXTENSIONS

- Students could each be assigned a role (i.e., city planner, geologist, etc.) and create their own communities in small groups based upon their findings.
- Look/research other communities that are similar and how they have planned for future development/growth.

IV. SAMPLE RUBRIC

Standard 3 - Grades 5-8
This rubric is associated with the activity on Page 18 b

Assessment	In Progress	Essential	Proficient	Advanced
Academic Standard:	Academic Standard: Students:	Academic Standard: Students:	Academic Standard:	Academic Standard:
Students understand how		can identify how ecosystems	• can identify local and global	 research thoroughly indicates
physical processes shape the	ecosystems function and their	function and their relation to	ecosystems, their patterns	impact of human development
Earth's surface patterns.		human development on the	and the impact of human	on the food chain (local and
3.2 Students know the	on the food chain.	food chain	development on food chains	global ecosystems), as well
characteristics and distributions	research on ecosystems was	research on ecosystems	research on local and global	as, predicting future impact
of physical systems of land, air,	incomplete	showed the impact of human	ecosystems demonstrated the	completely report effects of all
water, plants and animals.	 research does not sufficiently 	development only locally	impact of human development	specific elements on
	prove how/why specific	 research on how/why 	 research indicated how/why 	ecosystems around the world
Benchmark	elements effect ecosystem	ecosystems change does not	ecosystems change based on	can identify components of
 a. identify the local/world 	changes	reflect the impact of specific	effects of specific elements	an ecosystem and relate to
patterns of an ecosystem.	components were not identified	elements	 can identify components of 	specific surface patterns
	 pros and cons of recycling 	 could identify some 	an ecosystem and relate to	around the world
	products and the effects on	components of an ecosystem	specific surface patterns	• pros and cons of recycling
	ecosystems were not shown.	 pros and cons of recycling 	around the world	products were shown and
		products and the effect on	 pros and cons of recycling 	predicted for the future.
		ecosystems not clear	products were shown.	•.
Workplace Competency:	Workplace Competency:	Workplace Competency:	Workplace Competency:	Workplace Competency:
Organizational Skills: Systems	in a written paragraph:	in a written paragraph:	in a written paragraph:	in a written paragraph:
Thinking	 the system is not defined 	 the system is partially defined 	 the system was defined 	the system was defined and
understands the nature of	 elements of the system are not 	 not all of the elements of the 	 all of the elements of the 	clearly related to other global
systems, develops and	identified.	system were identified.	system were identified.	systems
adapts systems to meet	 Accurate information is not 	 some information is provided 	 some information is provided 	 the elements of the system
organizational needs	provided regarding elements	regarding elements and how	regarding elements and how	were defined and expanded
	and how they effect	they effect ecosystems.	they effect ecosystems.	upon including impact of
	l ecosystems.			elements.



SCHOOL-TO-CAIREER RESOURCE CENTERS

ERIC
Full Text Provided by ERIC

The following resource centers were created to support Colorado communities in building local School-to-Career Partnerships. This support includes: materials, technical support, orientation and specific content presentations, and professional development opportunities. Please contact one of the centers below for more information.

Northern Colorado

Continuing Education Division Connie Long Aims Community College

5590 11th Street

Greeley, CO 80634 Phone: (970) 330-8008 X6740

E-Mail: connie_long@ceo.cudenve∴edu

Phone: (719) 384-6835 1802 Colorado Avenue La Junta, CO 81050

Southern Colorado

Otero Junior College

Julie Sumpter

E-Mail: julie_sumpter@ojc.cccoes.edu

Western Colorado

Gail Smith

Region Six Resource Center

P.O. Box 4548

Phone: (970) 668-1120

Frisco, CO 80443

E-Mail: roasmith@colorado.net

E-Mail: alice_potter@ceo.cudenver.edu

P.O. Box 173363, Campus Box 614.

Denver, CO 80217-3363 Phone: (303) 556-2592

Community College of Denver

Denver/Metro **Alice Potter**



MAKING STANDARDS WORK EVALUATION

Partnership would appreciate your comments about Making Standards Work The Colorado Department of Education and The Colorado School-to-Career Handbooks.

Please take a minute to complete this evaluation.

Position (optional) School District Name_

Other High School ____ Middle School Grade Level: Elem.

Excellent Good Fair Poor Overall value of handbook:

Jsefulness for educators Format of information Quality of information લં છ Any comments about how you adapted the learning activities to meet your

(for example: other areas of interest, additional activities, distribution)

Any suggestions for extending the use of this book?

≥

Yes Are you a Making Standards Work author? ≓

2

To request additional copies of the Geography Handbook, please contact:

Career & Technical Education Resource Center of Colorado 1059 Yosemite Street, Bldg. 758, Room 117

phone: (303) 340-7350 Aurora, CO 80010

www.cterc.cccoes.edu fax: (303) 340-7353

Or E-mail: cterc@cccs.cccoes.edu

Number of students impacted by the classroom activities presented in this handbook. Approximately: ≓

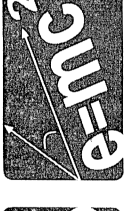


ERIC

MAKING STANDARDS WORK

A TEACHER'S GUIDE TO CONTEXTUAL LEARNING: INTEGRATING ACADEMIC CONTENT STANDARDS WITH CAREER DEVELOPMENT AND WORKPLACE COMPETENCIES.











The Colorado School-to-Career Partnership In Conjuction With . .



Colorado Department of Education Attention: Heather Hotchkiss/Kelli Roark 201 East Colfax, Room 502 Denver, CO 80203

Staple Here





U.S. Department of Education Office of Educational Research and Improvement (OERI) National Library of Education (NLE) Educational Resources Information Center (ERIC)



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